Amendment dated February 22, 2007

Reply to Office Action dated December 1, 2006

Atty. Docket: L-F-180DV

Listing of Claims

1. (Previously Amended) A syringe for mounting to an injector for injecting fluids into an

animal subject, said syringe comprising:

a cylindrical barrel;

a plunger snugly slidable in said cylindrical barrel, said plunger having a

rearwardly facing drive ram engaging coupling element thereon in the shape of a

rearwardly facing extension, wherein said rearwardly facing extension is knurled at least

along the portion of said extension adapted to be within an area enveloped by a

coupling mechanism, said knurls being a series of ridges or grooves that are not

adapted to interlockingly engage with said coupling mechanism, and said rearwardly

facing extension does not extend outside of said cylindrical barrel in at least one

position of said plunger; and

a discharge tip in fluid communication with a forward end of said cylindrical

barrel.

2. (Previously Cancelled)

3. (Original) The syringe of claim 1 further comprising a conical front wall disposed

between said cylindrical barrel and said discharge tip.

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4. (Previously Amended) The syringe of claim 1 further comprising syringe mating

sections positioned in a plane perpendicular to the longitudinal axis of the cylindrical

barrel, wherein said syringe mating sections facilitate mounting of said syringe to an

injector.

5. (Previously Amended) The syringe of claim 4 further comprising injector mating

sections disposed on an injector wherein said syringe mating sections are arranged so

as to align with said injector mating sections.

6. (Original) The syringe of claim 5 wherein said syringe mating sections include a

radially outwardly extending annular flange.

7. (Previously Cancelled)

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8. (Withdrawn) An injector for injecting fluids from a syringe into an animal subject,

comprising:

a housing;

a plunger drive ram bidirectionally movable along an axis and mounted within

said housing;

a motor drivingly coupled to said drive ram to selectively advance and retract

said drive ram along said axis into and out of said housing;

a coupling mechanism operatively connected to said plunger drive ram;

a syringe for mounting to said injector comprising a cylindrical barrel, a plunger

snugly slidable in said cylindrical barrel, said plunger having a rearwardly facing drive ram engaging coupling element thereon in the shape of a rearwardly facing extension.

wherein no two adjacent transverse cross-sections of said rearwardly facing extension exhibit discontinuity in area when compared one to another along the portion of said

extension adapted to be within the area enveloped by said coupling mechanism, and

said rearwardly facing extension does not extend outside of said cylindrical barrel in at

least one position of said plunger, and a discharge tip in fluid communication with said

cylindrical barrel: and

a movable face plate used to position a syringe relative to said injector housing

to permit said drive ram to engage and move said plunger within said syringe.

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9. (Withdrawn) The injector of claim 8 further comprising injector mating sections, said

syringe further comprising syringe mating sections positioned in a plane perpendicular

to the axis of the body of the syringe and arranged so as to align with the injector

mating sections.

10. (Withdrawn) The injector of claim 8, wherein said face plate further comprises a

rotatable lever used for translatory motion of said face plate, said lever movable

between locked and unlocked positions, wherein motion of said lever to said locked

position causes attachment of a syringe to said injector housing by translating said

rearward facing coupling element of said syringe plunger against a coupling mechanism

of said plunger drive ram to facilitate cooperative movement of said syringe plunger and

said plunger drive ram to inject fluids into said animal subject.

11. (Withdrawn) The injector of claim 10 wherein movement of said rotatable lever from

said locked to said unlocked position results in translatory movement of said face plate

along a plane perpendicular to the axis of said plunger drive ram to disengage said

rearward facing coupling element of said syringe plunger from a coupling mechanism of

said plunger drive ram.

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Application Serial No. 09/764,630

Filed January 18, 2001

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12. (Withdrawn) A syringe for mounting to an injector for injecting fluids into an animal

subject, said syringe comprising:

a cylindrical barrel;

a plunger snugly slidable in said cylindrical barrel, said plunger having a

rearwardly facing drive ram engaging coupling element thereon in the shape of a

rearwardly facing extension, wherein no two adjacent transverse cross-sections of said

rearwardly facing extension exhibit discontinuity in area when compared one to another

along the portion of said extension adapted to be within the area enveloped by a

coupling mechanism, and said rearwardly facing extension does not extend outside of

said cylindrical barrel in at least one position of said plunger; and

a discharge tip in fluid communication with a forward end of said cylindrical

barrel.

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13. (Withdrawn) A syringe for mounting to an injector for injecting fluids into an animal

subject, said syringe comprising:

a cylindrical barrel:

a plunger snugly slidable in said cylindrical barrel, said plunger having a

rearwardly facing drive ram engaging coupling element thereon in the shape of a

rearwardly facing extension, wherein said rearwardly facing extension includes a

knurled interior cavity and said rearwardly facing extension does not extend outside of

said cylindrical barrel in at least one position of said plunger; and

a discharge tip in fluid communication with a forward end of said cylindrical

barrel.

14. (Cancelled)

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15. (Presently Amended) A syringe for use with a motorized injector, the syringe

comprising:

a barrel comprising a forward end, a rearward end, and a conical front wall

disposed toward the forward end;

an imaginary longitudinal axis extending through an internal syringe cavity that is

having a longitudinal axis, the internal syringe cavity being defined at least in part by the

barrel: and

a plunger disposed in the internal syringe cavity and snugly slidable relative to

the barrel, the plunger comprising:

a forwardly facing surface being of a slope which conforms to the slope of

an interior of the conical front wall:

a rearwardly facing surface; and

a drive ram coupling extension protruding out rearwardly along the

reference axis from a central portion of the rearwardly facing surface, the

extension comprising a plurality of knurls,

wherein each of the knurls is oriented transversely to and disposed

about the longitudinal axis, and wherein the plurality of knurls is located

along a portion of the extension adapted to be within an area enveloped

by a coupling mechanism of an injector drive ram.

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16. (Withdrawn) The syringe of claim 15 wherein a cross-section of the extension taken

at an orientation transverse to the reference axis is rectangular.

17. (Withdrawn) The syringe of claim 15 wherein a cross-section of the extension taken

at an orientation transverse to the reference axis is oval.

18. (Withdrawn) The syringe of claim 15 wherein a cross-section of the extension taken

at an orientation transverse to the reference axis is football-like.

19. (Withdrawn) The syringe of claim 15 wherein a cross-section of the extension taken

at an orientation transverse to the reference axis is circular.

20. (Withdrawn) The syringe of claim 19 wherein the circle is free of apertures

extending therethrough.

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21. (Presently Amended) A syringe for use with a motorized injector, the syringe

comprising:

a barrel comprising a forward end, a rearward end, and a discharge tip disposed

toward the forward end;

an imaginary longitudinal axis extending through an internal syringe cavity that is

having a longitudinal axis, the internal syringe cavity being defined at least in part by the

barrel: and

a plunger disposed in the internal syringe cavity and snugly slidable relative to

the barrel, the plunger comprising:

a forwardly facing surface;

a rearwardly facing surface; and

a drive ram coupling extension protruding out rearwardly along the

reference axis from a central portion of the rearwardly facing surface, the

extension being free of apertures extending therethrough and comprising a

plurality of knurls,

wherein each of the knurls is oriented transversely to and disposed

about the longitudinal axis, and wherein the plurality of knurls is located

along a portion of the extension adapted to be within an area enveloped

by a coupling mechanism of an injector drive ram.

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22. (Withdrawn) The syringe of claim 21 wherein a cross-section of the extension taken at an orientation transverse to the reference axis is a shape selected from rectangular, oval, circular, and football-like.